POSITION STATEMENT in support of a voluntary WATER-EFFICIENT PRODUCT LABELING PROGRAM

The public agencies, organizations, and companies listed below urge the development of a nationally recognizable label for water efficient products. Modeled after the successful voluntary *ENERGY STAR*® labeling program developed by the Environmental Protection Agency (EPA) and the U.S. Department of Energy, a water efficiency label would help protect the environment by enabling purchasers to identify and select the most water efficient products that meet their needs. Manufacturer participation would be entirely voluntary. Products would earn the right to use the water efficiency label by meeting specific efficiency criteria set by the EPA, in consultation with willing suppliers.

Currently there is no easy national consumer reference tool for water efficiency. A voluntary labeling program similar to ENERGY STAR would help fill this information gap. Manufacturers, retailers, and service providers could use the water efficiency label as a marketing tool. Utilities and other groups could promote the label through information and education efforts, recommendations, advertising, and rebates.

Recent droughts affecting much of the nation have raised public awareness about the importance of conserving water supplies. Maintaining healthy aquatic ecosystems depends on adequate water remaining in springs, rivers, lakes, and estuaries, even as we supply our communities with safe and affordable drinking water. The importance of using water efficiently will expand as our increasing population and economic growth place additional burdens on limited supplies of water. Now more than ever, consumers are looking for ways to lessen their footprint on the environment while reducing their own costs for water and wastewater service.

Greater water efficiency offers substantial financial benefits for the nation's publicly funded water and wastewater infrastructure, as well as the consumers they serve. Water consumption is an important factor in determining the timing and sizing of both water and wastewater capital improvements, and more efficient use of water can help moderate these costs. The nationwide breadth of our multi-billion dollar infrastructure needs, as well as the application of federal funds to meeting these needs, combine to make water efficiency an important national objective. A nationally recognized label for water efficient products will complement and enhance the many local initiatives that now offer incentives and rebates for water conserving products to reduce the demand on their drinking water and wastewater treatment facilities.

It is recommended that the Environmental Protection Agency create and maintain a voluntary labeling program in cooperation with manufacturers and distributors of major water using appliances, plumbing products, cooling systems, irrigation devices, landscape materials, and other commonly sold water using products. It is further recommended that EPA obtain stakeholder input from public agencies, organizations, and companies on label name, logo design, product selection, efficiency criteria, and other program details.

For further information contact:
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Ed Osann, Potomac Resources, Inc., 202-429-8873
or e-mail to <water-efficient-labeling@starpower.net>

POSITION STATEMENT

in support of a voluntary

WATER-EFFICIENT PRODUCT LABELING PROGRAM

endorsed by

Environmental, Consumer, and Civic Organizations

American Council for an Energy-Efficient Economy

American Rivers

Anacostia Watershed Society

Center for Environmental Law & Policy

Chesapeake Bay Foundation

Clean Water Action
Friends of the Earth
Friends of the River, CA
Homewaters Project, WA
Maryland Conservation Council

Mono Lake Committee

National Pollution Prevention Roundtable

National Wildlife Federation Natural Resources Defense Council New Hampshire Rivers Council

Riverkeeper, NY

South Carolina Coastal Conservation League Southern California Watershed Alliance

Washington Citizens for Resource Conservation

Manufacturers, Trade Associations, & Consultants

American Standard, Inc.

Aquacraft, Inc. AquaMetrics LLC

Best Management Partners BRICOR Conservation Products

Capizzi

DS9 Plumbing

Falcon Waterfree Technologies, LLC

Irrisoft, Inc.

Irrometer Company, Inc. Koeller and Company Kohler Company

Maddaus Water Management

Maytag Corporation

National Association of Home Builders

Northwest Water Source Rain Bird Corporation

Rain Master Irrigation Systems

SBW Consulting, Inc. Sloan Flushmate

Social Marketing Services, Inc.

TOTO USA, Inc. Vitra-USA

Water Management, Inc. Waterless Company, LLC

Watermiser

State & Local Agencies, Utilities, & Associations

American Public Works Association American Water Works Association Arlington County Environment &

Energy Conservation Commission, VA

Association of Metropolitan Sewerage Agencies Association of Metropolitan Water Agencies Association of State Drinking Water Administrators

City of Austin

Bear Valley Community Services District, CA

City of Blaine, WA

City of Boynton Beach Utilities, FL

California Urban Water Conservation Council

Castaic Lake Water Agency, CA

Central Puget Sound Water Suppliers Forum Central Utah Water Conservancy District

Clackamas River Water, OR

City of Cocoa, FL

Colorado Springs Utilities

City of Corvallis Public Works Dept., OR

Covington Water District, WA Delaware River Basin Commission Denver Board of Water Commissioners

City of Durham Environmental Resources Dept., NC

East Bay Municipal Utility District, CA

El Paso Water Utilities

Elsinore Valley Municipal Water District, CA

Eugene Water & Electric Board, OR

City of Everett, WA

Firgrove Mutual Water Co., WA Florida Keys Aqueduct Authority Gainesville Regional Utilities, FL Graham Hill Mutual Water Co., WA

City of Greensboro, NC

Hillsborough County Water Dept., FL

City of Houston

Inland Empire Utilities Agency, CA

Jordan Valley Water Conservancy District, UT

City of Kent Public Works Dept., WA Lakehaven Utility District, WA Manatee County Utility Operations, FL Marin Municipal Water District, CA

City of Millbrae, CA

City of Moscow Water Dept., ID New Mexico State Engineer North Carolina WaterWise Partners City of North Miami Beach, FL

North of the River Municipal Water District, CA

Northshore Utility District, WA Oak Lodge Water District, OR State & Local Agencies, Utilities & Assocs.--cont'd.

Okaloosa County Water & Sewer System, FL

City of Olympia, WA

Olympic View Water & Sewer District, WA

Ontario Waterworks Association, Toronto

Orange Water & Sewer Authority, NC

Palouse Water Conservation Network, ID-WA

Passaic Valley Sewerage Commissioners, NJ

City of Phoenix

City of Renton, WA

Rockwood Water PUD, OR

Sammamish Plateau Water & Sewer District, WA

San Diego County Water Authority

City of San Jose

City of Santa Rosa, CA

Sarasota County, FL

City of Seattle

Soos Creek Water & Sewer District, WA

Southern Nevada Water Authority

Southwest Florida Water Management District

City of Spokane

Sunrise Water Authority, OR

Tacoma Water, WA

Tampa Bay Water, FL

Texas Water Development Board

City of Titusville Water Resources Dept., FL

Tualatin Valley Water District, OR

City of Tukwila, WA

Utah Division of Water Resources

Washington Governor -- The Hon. Gary Locke

Water Conservation Alliance of Southern Arizona

Water Conservation Coalition of Puget Sound

Water Environment Federation